## **Abstract**

An optical device für the combination of at least two light beams (3, 5), of various wavelengths is disclosed. The optical device is characterised in that the optical device has a first interface (21), which splits a reference beam (25), from each light beam (3, 5) and a second interface (31), which splits a further reference beam (33, 47) from each light beam and the reference beams and the further reference beams may be detected by at least one positional detector (27).